

FIG. 2

30

36

33

32

Patient _____

Tray _____ Date _____

Notes _____

e.lens
Electronic Lens Processing.

*Paper Design Copyright 1999 WinVoice Development All rights reserved.
For reordering this paper, contact your lab,
or WinVoice Development at 800-665-0091.*

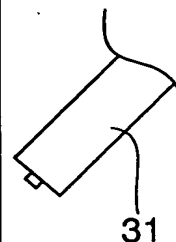


FIG. 3

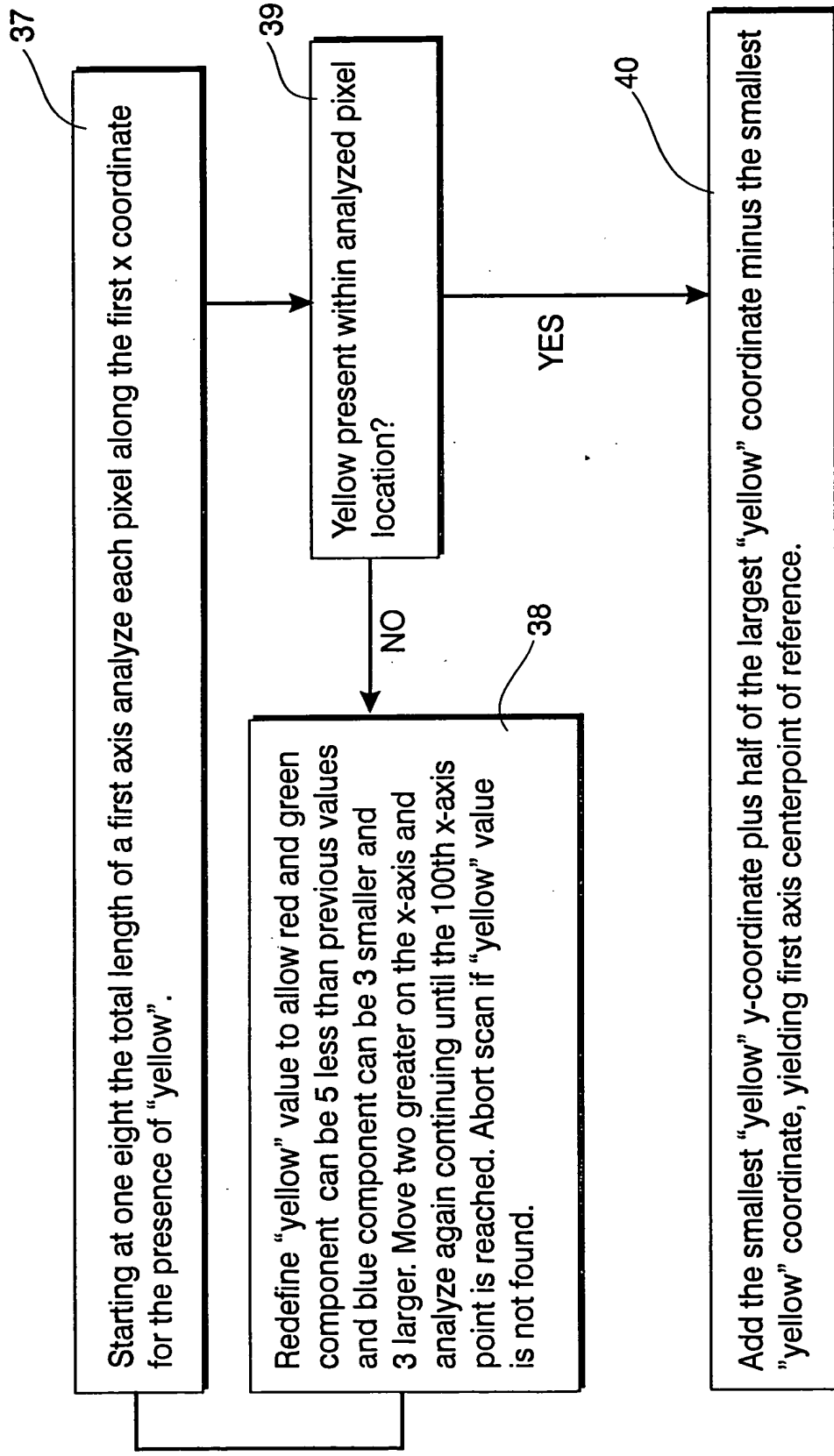


FIG. 4

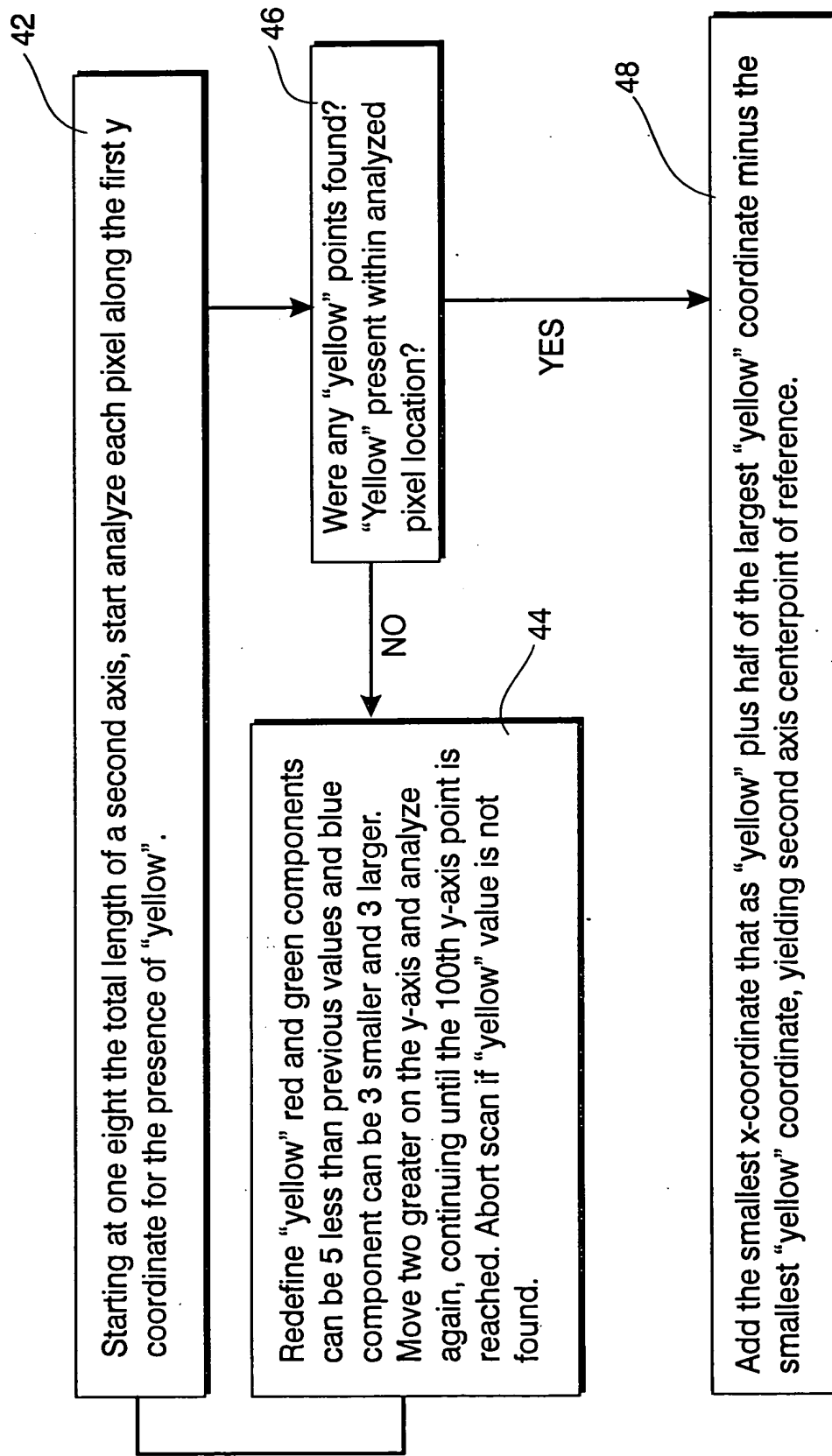


FIG. 5

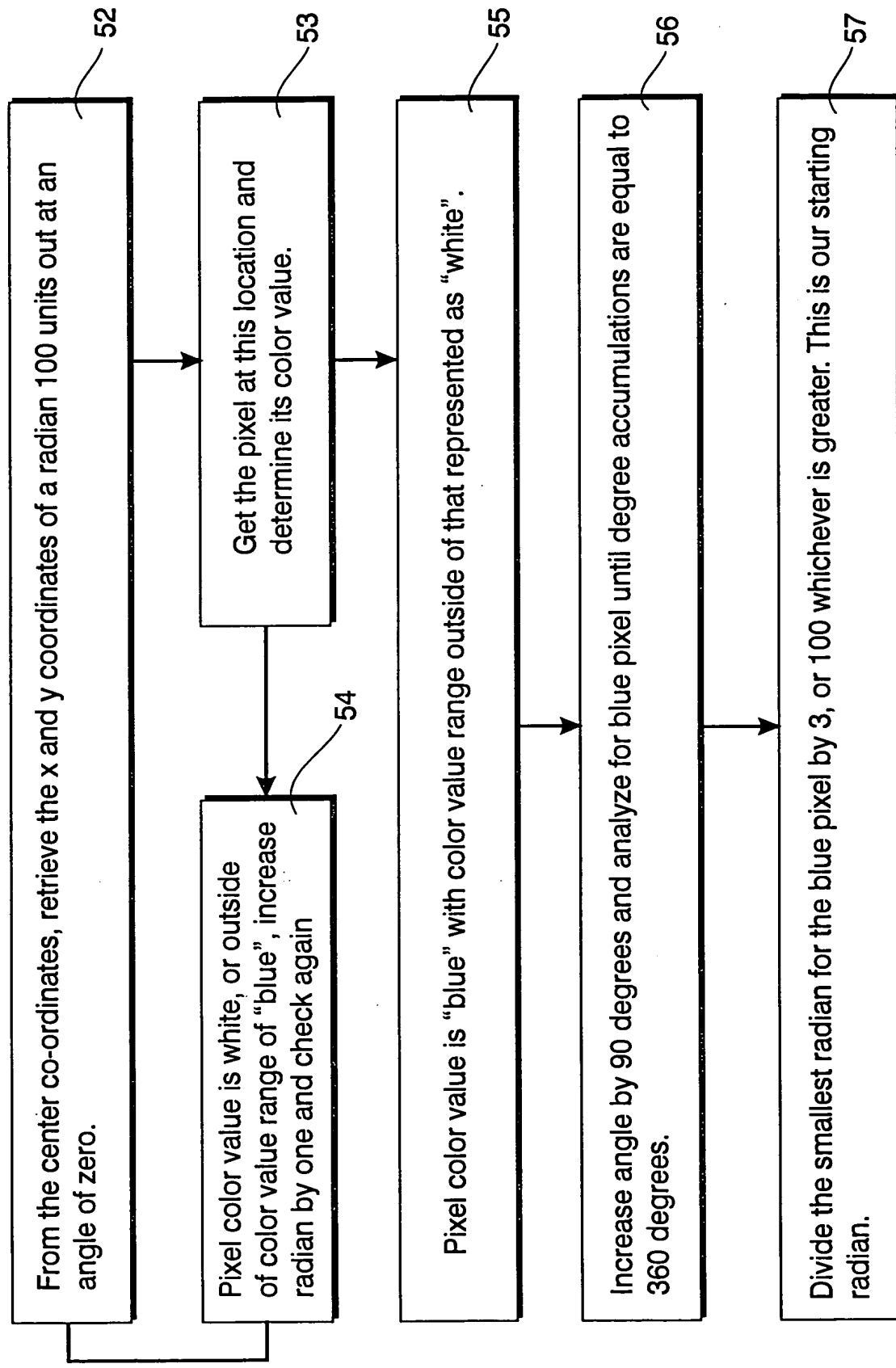


FIG. 6

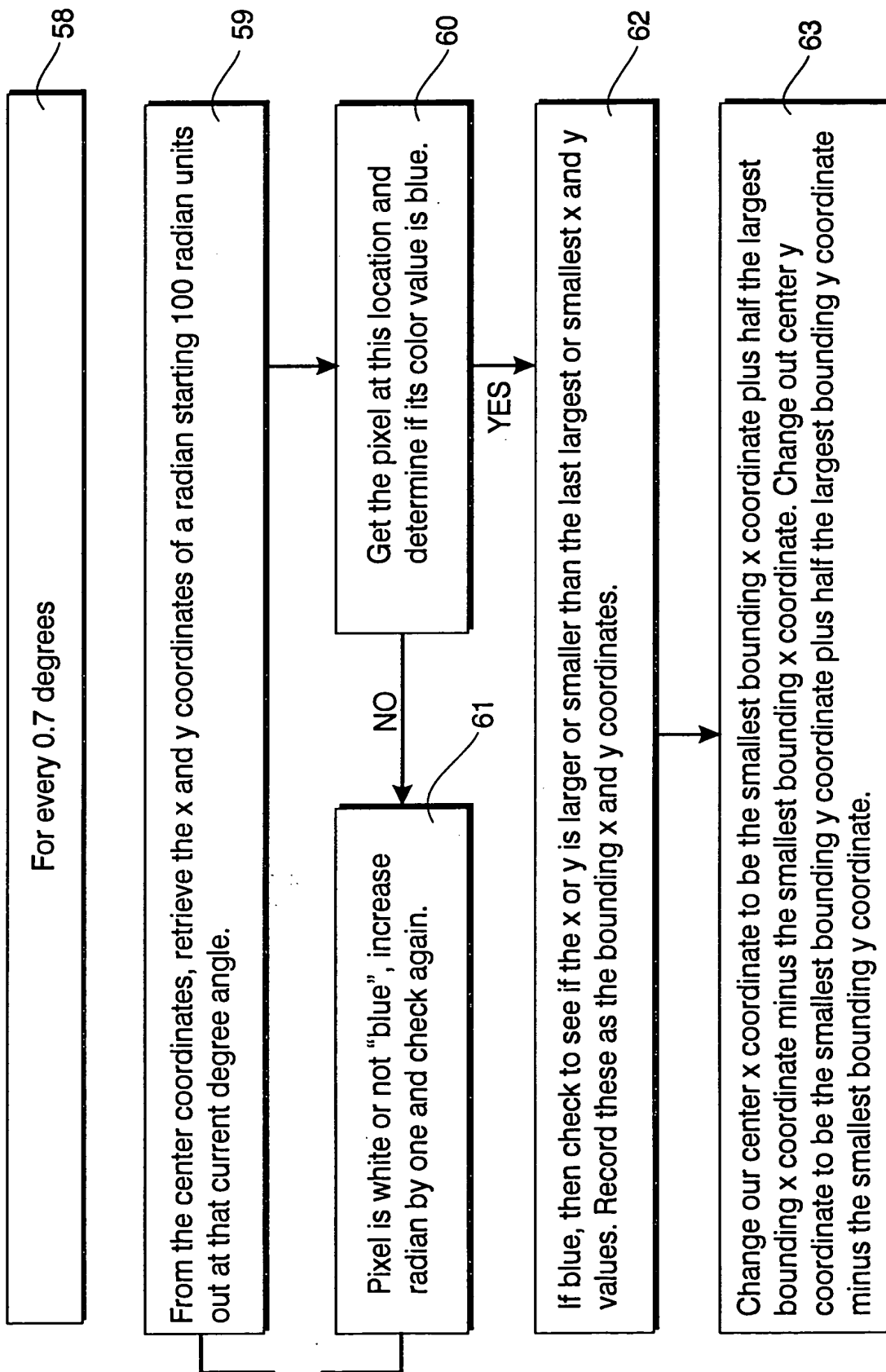


FIG. 7

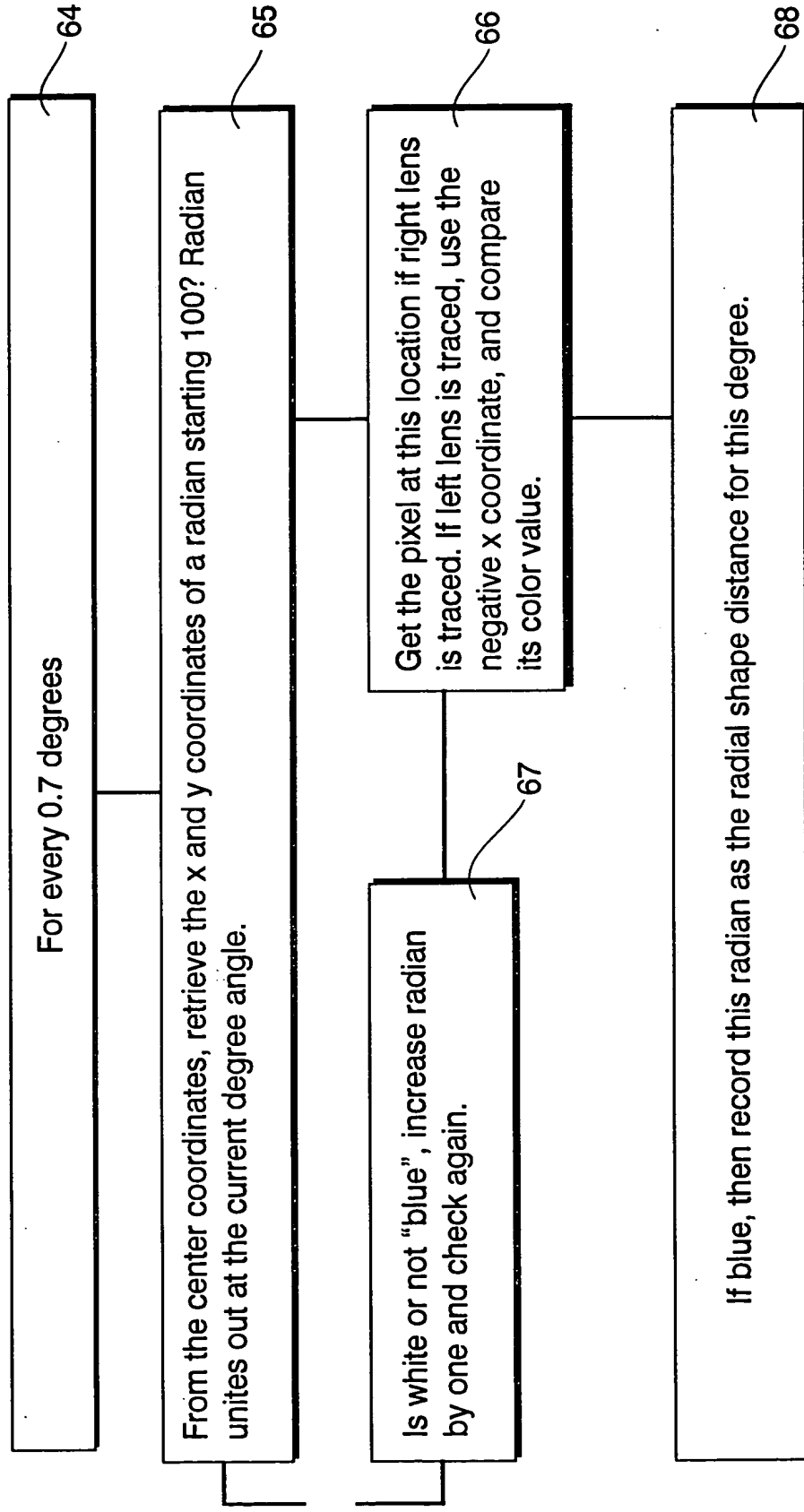


FIG. 8

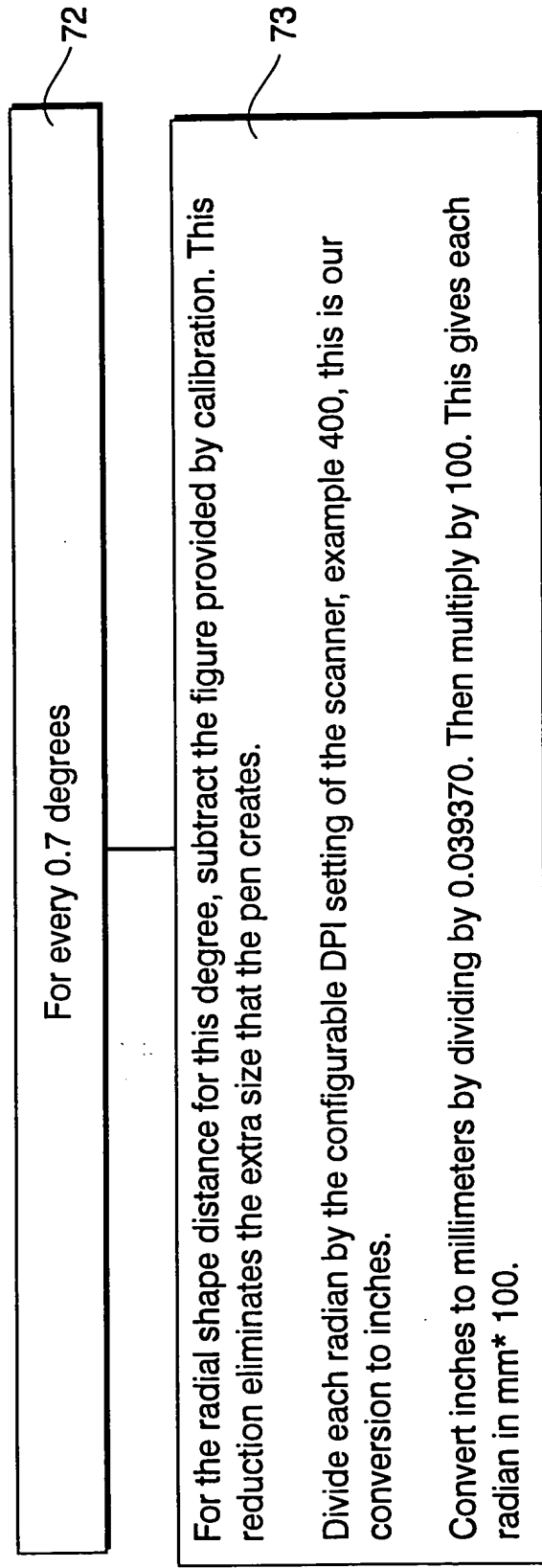


FIG. 9

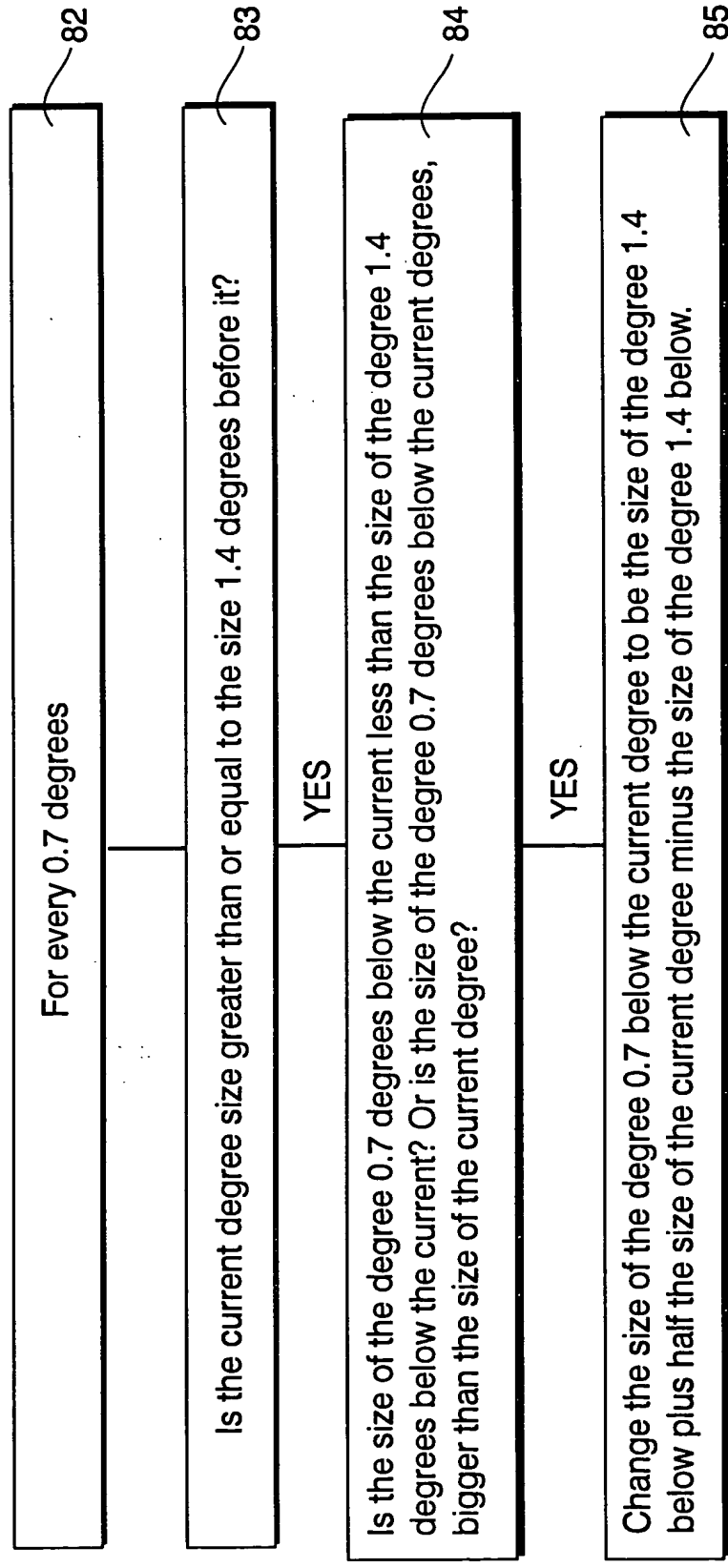


FIG. 10

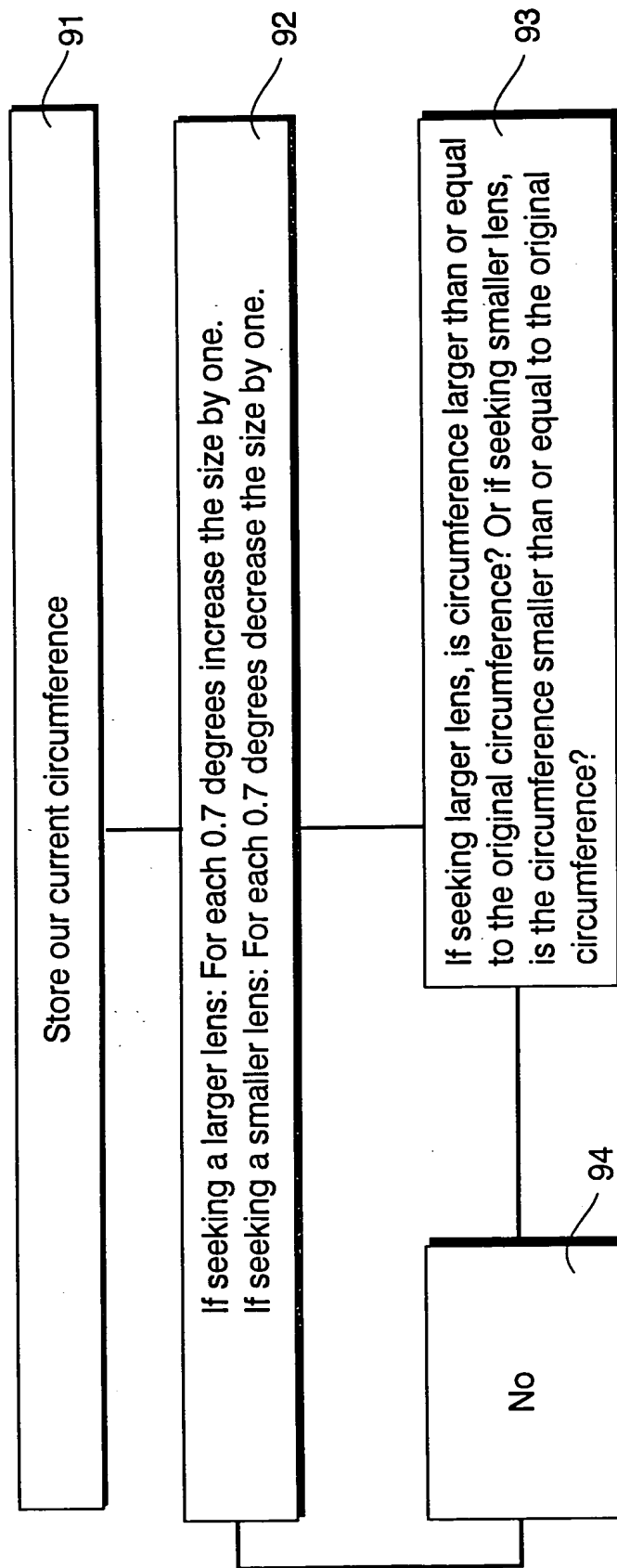


FIG. 11

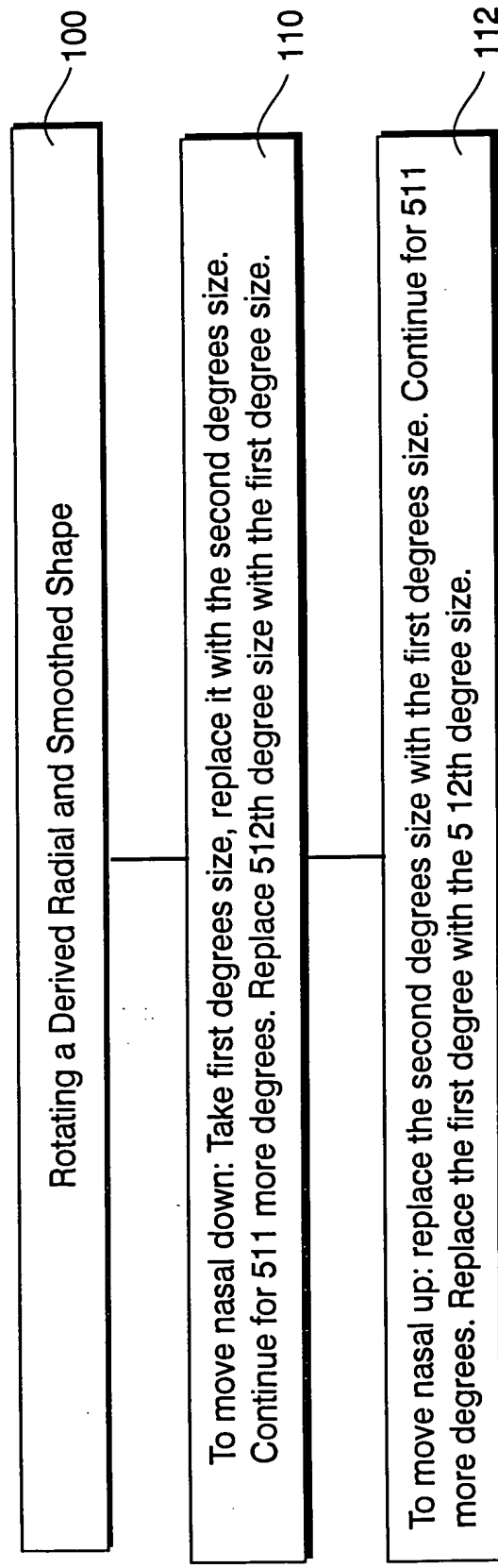
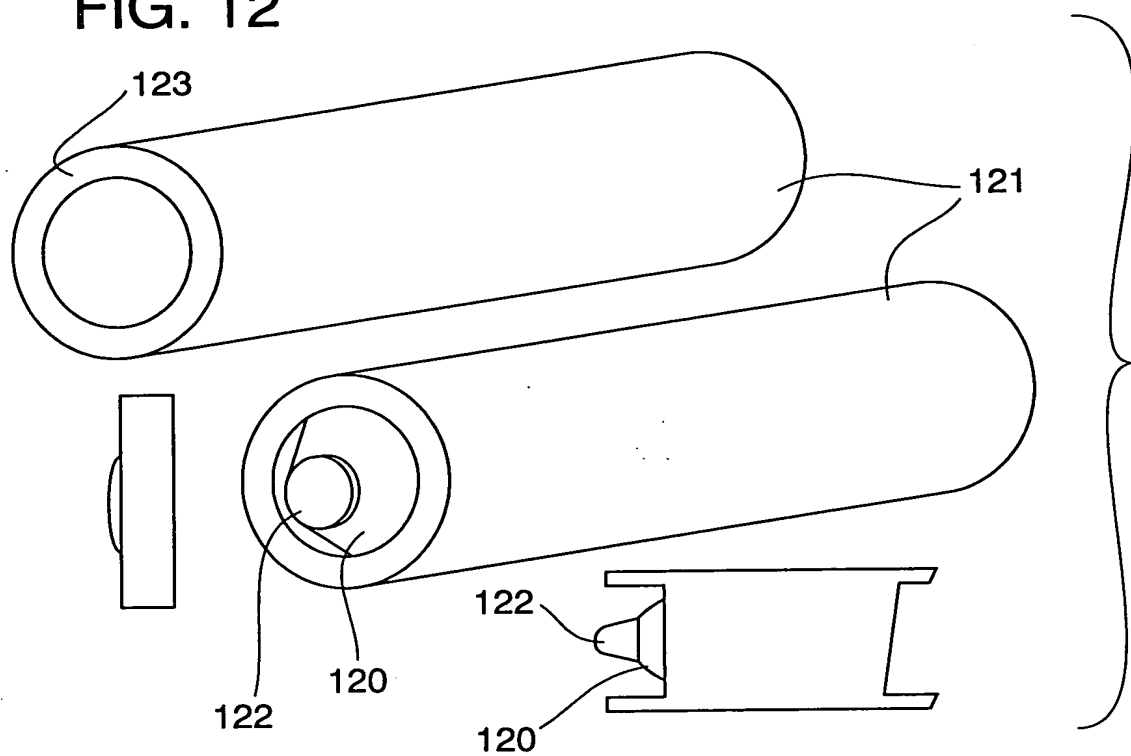


FIG. 12



106250" 4422860

FIG. 13

Eye Lens v0.9 Copyright 1999 WinVoice Development

New Edit Print Send Delete Config E-Mail Remind Help About Exit

2000-01 January

<Current Orderlist -- Orders not yet sent>

Berenson, John
Fullerton, Cindy
Hardin, Larry
Hall, Craig
McGown, George

Please perform calibration now

JobH W0.0
DBL 170 SZ 0.0 Circ 131.09
A 48.7 B 32.8 IEO 46.3

Frame Name
Manufacturer
Frame Color
Eye Size 0.0
Supplier Lenses only

Shape
Model
Type Metal
Temple 00

Material 01 CR 39
Lens 02 FT 28
Tint

Type 02 Bifocal
Color 01 Transitions II Grey

106250" 4428860

FIG. 14

Le lens Order(Butler, Dr. James)

Last Name: **FARLEY**
First: **LAURA**
Tray: **3014**

☒ Lenses only
☐ Uncut
☐ Lab supplied
☐ To come
☐ Stock

Frame Name: **UTICA**
Shape:

Manufacturer: **SILVER DOLLAR**
Model:

Frame Color: **2**
Type: **Metal**

Eye Size: **51.00**
DBL: **18.00**
Temple: **135.00**

Material: **01 CR-39**
Type: **02 Bifocal**

Lens: **02 FT 28**
Color: **01 Transitions III Cl**

Lab Tint:
Type:

DBL: **18.00** Circ: **138.72**
A: **50.5** B: **36.0** E: **D** 49.0
Fine Tune Size/Axis

☐ Both
☐ Right
☐ Left

Sph	Cyl	Axis	Add	Base Curve	Far PD	Near PD	Opt Center
R: +1.00	-4.00	102	+3.25	+0.00	+31.00	+29.50	+1.00
L: +1.25	-2.62	080	+3.25	+0.00	+31.00	+29.50	+1.00

Seg Height:

Horiz Prism		Vert Prism	
R: +16.00	High +0.00	+1.50	Up
L: +16.00	High +0.00	+1.50	Down

Grind: **Standard**

Edge:

☐ Prism Thinning

Comment:

Finish Order:
Misc/Coatings:
Advanced:

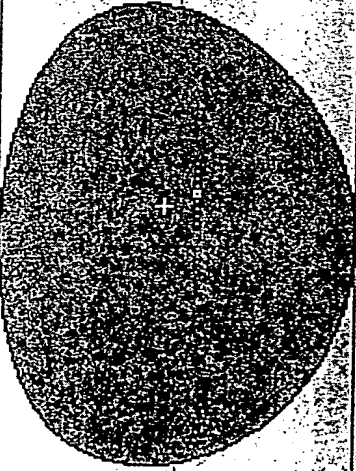
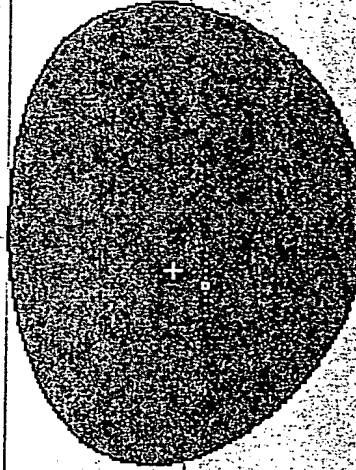
About

FIG. 15

[illegible]

T06250" 4742E860

FIG. 16

e.lens Order(Butler, Dr. James)			
			
Opt Cen R +19.00 L +19.00 Geo Cen R +18.00 L +18.00 Seg H R +16.00 L +16.00	DBL 18.0 Circ 138.72 A 50.5 B 36.0 E D 49.0	+ = Optical center = Geometric center a... = Seg height	
Nasal Up	Nasal Down	Rotation: 0 Size: 0	Increase Size Decrease Size
DBL 18.00	FPD: R +31.00 L +31.00	NPD: R +29.50 L +29.50	
Return with Modifications		Abort	